

What is claimed is:

- 1 1. A method of executing software commands through a reboot cycle
2 using an agent residing on a hardware device connected to a central provisioning
3 network, comprising the steps of:
4 executing software commands on a hardware device by way of the agent;
5 receiving a reboot command instructing the agent to reboot the hardware
6 device;
7 in response to the reboot command, rebooting the hardware device;
8 pausing the executing of software commands until the hardware device has
9 rebooted; and
10 resuming the executing of software commands once the hardware device
11 has rebooted.
- 1 2. The method of claim 1, wherein the reboot command is received from
2 the central provisioning network.
- 1 3. The method of claim 2, further comprising the step of:
2 in response to the reboot command, the agent transmitting a reboot
3 underway signal indicating that the reboot cycle is underway.
- 1 4. The method of claim 3, further comprising the step of:
2 updating a command queue to indicate the hardware device's reboot status.
- 1 5. The method of claim 3, wherein a new connection is opened to transmit
2 the reboot underway signal.
- 1 6. The method of claim 5, wherein the new connection comprises a secure
2 socket.

1 7. The method of claim 2, further comprising the step of:
2 the agent transmitting a reboot completed signal indicating that the reboot
3 cycle has been completed.

1 8. The method of claim 7, further comprising the step of:
2 determining by checking a command queue if more commands remain to
3 be executed.

1 9. The method of claim 7, wherein a new connection is opened to transmit
2 the reboot completed signal.

1 10. The method of claim 9, wherein the new connection comprises a
2 secure socket.

1 11. Method for installing software on a hardware device by an agent
2 which resides on the hardware device comprising:
3 a communication network gateway sending a message to an agent residing
4 on the hardware device informing the agent of a command to install software on
5 the hardware device on which it resides;
6 an agent verifying the validity of the message sent to it with the
7 communication network gateway;
8 the communication network gateway transmitting an indication regarding
9 the validity of the command;
10 the agent receiving the command to install software on the hardware device
11 if the indication transmitted from the gateway indicates that the command is valid;
12 the communication network gateway initiating a locking signal regarding
13 the command to install software on the hardware device;
14 the agent requesting files from a file server via the communication network
15 gateway required for completion of the received installation command;

1 the file server sending the files required for completion of the received
2 installation command to the agent via the communication network gateway;
3 the agent installing the files sent to it on the hardware device upon which it
4 resides in response to the received installation command; and
5 the communication network gateway removing the locking device
6 associated with the command to install software in a hardware device after the
7 files have been installed.

1 12. The method of claim 11, further comprising:

2 the agent installing the files according to an instruction set.

3 13. The method of claim 12, wherein the instruction set comprises the
4 received installation command.

5 14. The method of claim 12, wherein the instruction set comprises a
6 command queue.

7 15. The method of claim 12, wherein the instruction set resides in a
8 network database.

9 16. The method of claim 12, wherein the instruction set resides in a
10 network file server.

11 17. The method of claim 12, wherein the instruction set comprises
12 instructions for the agent to:
13 download the files from a file server in a bundle;
14 unbundle the files; and
15 install the files.

18. The method of claim 17, wherein the bundle downloaded from the file server comprises a combination of files and instructions.

1 19. The method of claim 18, wherein the instructions contained within the
2 bundle comprise instructions regarding the handling of the files contained within
3 the bundle.

1 20. The method of claim 11, wherein the locking signal comprises a
2 hardware queue locking signal that prevents the gateway from sending a second
3 command relating to the hardware device upon which the agent is installing
4 software.

1 21. The method of claim 11, wherein the locking signal comprises an
2 agent queue locking signal, wherein the gateway is prevented from requesting an
3 agent to execute a second command while it is currently executing a command.